10

15

5





ABSTRACT

A computer network has two or more switches and a plurality of links. A first machine and a second machine are interconnected by the network in such a way that there exist multiple paths through the network from an N Port of the first machine to an N Port of the second Network traffic from the $N_{\rm port}$ of the first machine. machine to the N Port of the second machine is distributed between the multiple paths such that frames related to any single exchange traverse the same path yet frames of a first exchange need not traverse the same path as frames of a second exchange. Frames of each exchange therefore tend to be received by their destination in order with respect to other frames of that exchange, while they are not necessarily received inorder with respect to frames of other exchanges.